

STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for E3111(35-9642)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

EXCHANGE: E3111 (35-9642) BASE WATER RIGHT: 35-8739 STOCK/CONTRACT NUMBER: 395 COUNTY TAX ID#:

RIGHT EVIDENCED BY: Weber River Water Users` Assoc. under 35-8739
(9568) Stock Cert. No. 395,
Weber River Decree

WATER COMPANY/DISTRICT ASSOCIATED WITH THIS EXCHANGE: *
Weber River Water Users` Association

OWNERSHIP*****

-----*

NAME: David B. Malan
ADDR: 2240 West Olds HWY Road
Morgan UT 84050
INTEREST: 50% REMARKS:

NAME: Lane Pentz
ADDR: P.O. Box 271
Morgan UT 84050
INTEREST: 50% REMARKS:

DATES, ETC.*****

FILED: 03/18/1993|PRIORITY: 03/18/1993|ADV BEGAN: 04/02/1993|ADV ENDED: |NEWSPAPER: The Morgan County News
ProtestEnd:05/16/1993|PROTESTED: [No]|HEARNG HLD: |SE ACTION: [Approved]|ActionDate:06/11/1993|PROOF DUE:
EXTENSION: |Elec-Proof:[]|El-PrFiled: |CERT/WUC: |LAP, ETC: |LAPS LETTR:
RushLetter: |RENOVATE: |RECON REQ: |TYPE: []

Status: [Approved]
Related Distribution System: Not part of any Distribution System

*****C U R R E N T R I G H T*****

FLOW: 1.00000 acre-feet
SOURCE: Echo Reservoir
COUNTY: Summit

POINT OF DIVERSION -- SURFACE:
(1) S 2640 ft E 1400 ft from NW cor, Sec 30, T 3N, R 5E, SLBM
Diverting Works: Weber River Source: Echo Reservoir

-----*

USES OF EXCHANGE***** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ***** EDU -- Equivalent Domestic Unit or 1 Family
.....
##OTHER Irrigation, domestic, power, industrial and stockwatering purposes. Supplemtl. PERIOD OF USE: 01/01 TO 12/31

*****P R O P O S E D E X C H A N G E*****

FLOW: 1.00000 acre-feet PERIOD OF USE: 01/01 TO 12/31
SOURCE: Underground Water Well
COUNTY: Morgan COMMON DESCRIPTION: Stoddard

-----*

LOCATION OF WATER RIGHT*****

POINT OF EXCHANGE -- UNDERGROUND:
(1) S 1084 ft W 509 ft from N4 cor, Sec 16, T 4N, R 2E, SLBM
DIAMETER OF WELL: 6 ins. DEPTH: 100 to 400 ft. YEAR DRILLED: WELL LOG? WELL ID#: 2977

-----*

*****E N D O F D A T A*****